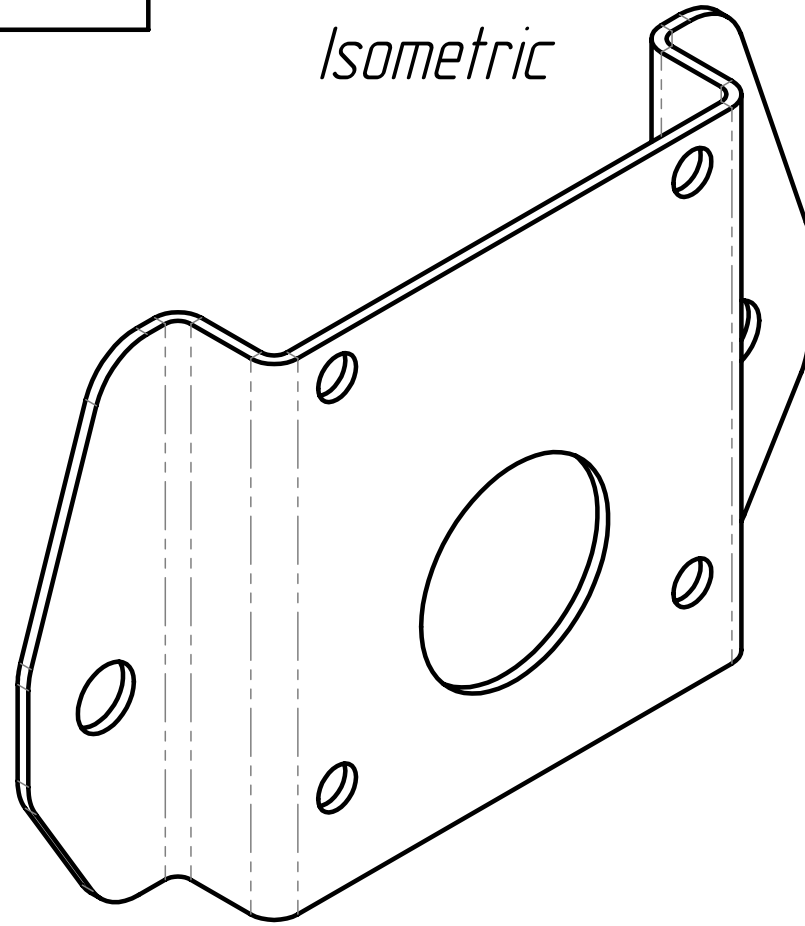
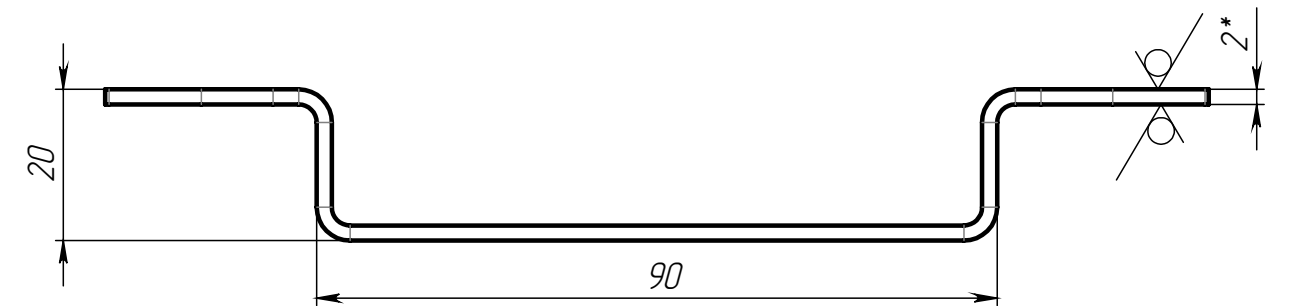
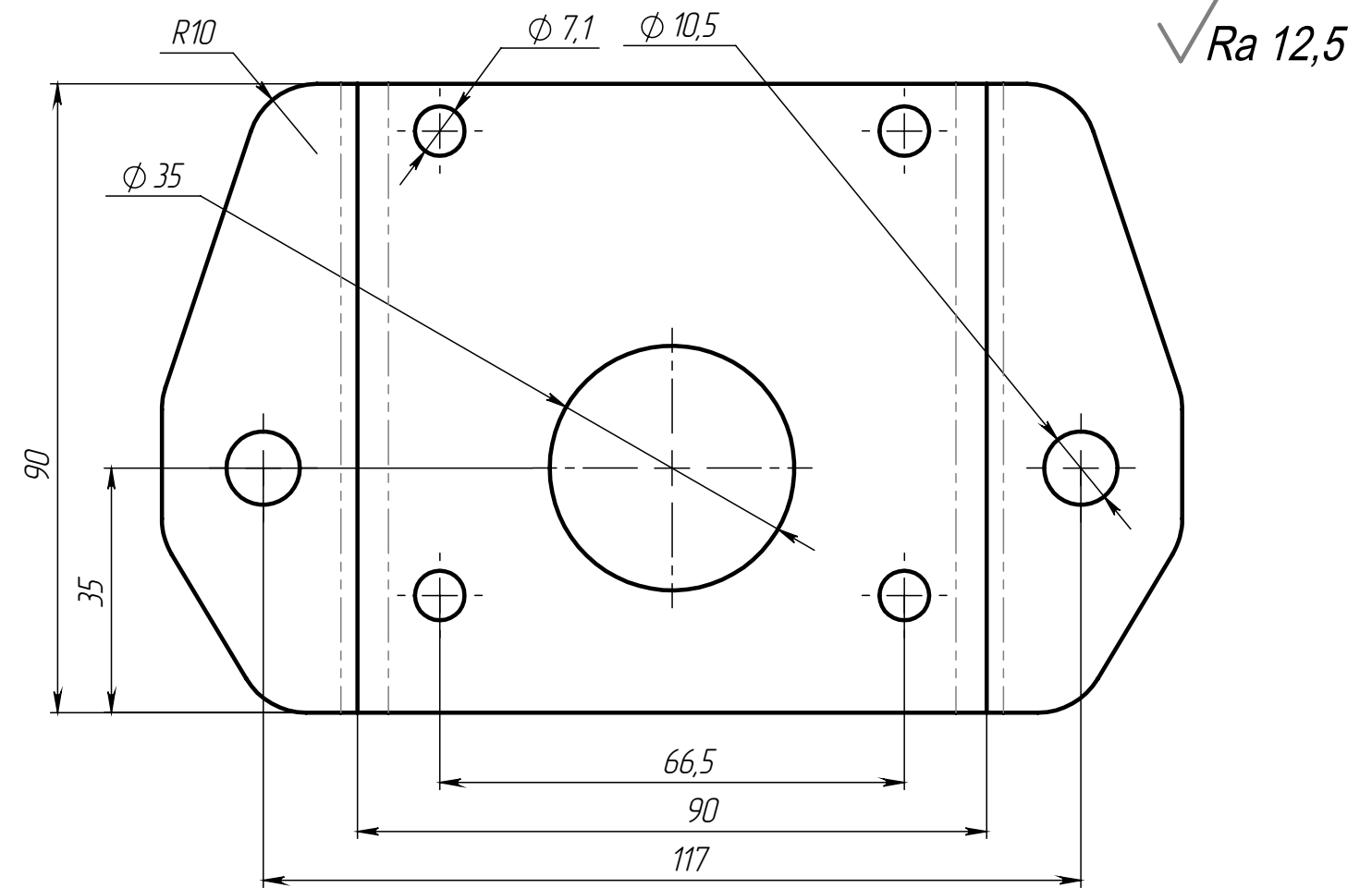
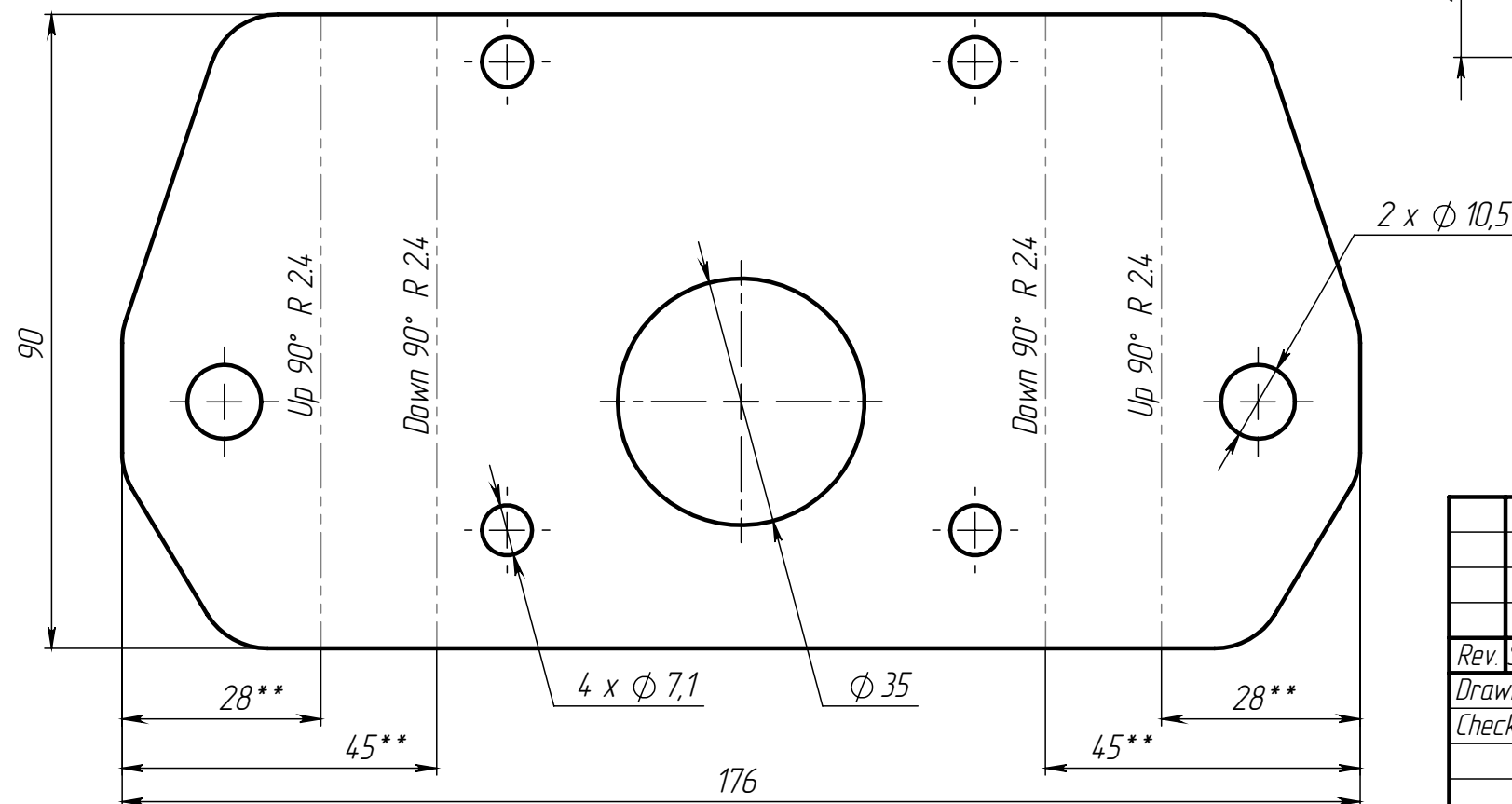


Isometric

 $R=2,4$ $K=0,47$ 

- * Reference dimensions.
- ** Dimensions provided by the tool.
- File MMP.03.00.00.003 Motor_bracket_s2.dxf.
- General tolerance DIN ISO 2768 - medium.
- Inner banding $R = 2,4$. K -Factor = 0,47.
- Deburr and break sharp edges 0,1...0,3 mm.
- All dimensions are in mm.
- Coating: enamel powder white, glossy RAL 9016.

					MMP.03.00.00.003					
					Motor bracket				Weight	Scale
										1:1
Rev.	Sheet	Revision Nº	Sign	Date						
Drawn by										
Checked										
						Sheet		of Sheets 1		
					Sheet 2.0 Steel EN 10114					